Navy Standard Procurement System (SPS) Full Operational Capability (FOC)

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Navy IOC Definition

- IOC is **any** degree of functionality with an asterisk; that is the claimant should be prepared to explain what it means.
- For example, if a claimant is 10 percent preaward and 90 percent postaward, they may only be able to get to 10 percent operational with the functionality provided by 3.5 and have to wait for 4.0 to improve

SPS Operational Requirements Document (ORD) Definition of FOC

FOC will be successfully obtained when identified DoD contracting activities can perform their operational procurement missions with the SPS installed and when the thresholds for the identified Key Performance Parameters* (KPPs) are met.

- Data accuracy, relevancy, and currency
- Single data entry
- Data recovery and restoration
- Functionality response
- Site reliability
- Interoperability

- Data edits
- Data integrity
- Full functionality
- SPS availability
- System security
- Data standardization

^{*}These parameters and thresholds are defined in the DoD ORD for SPS dated 22 November1996

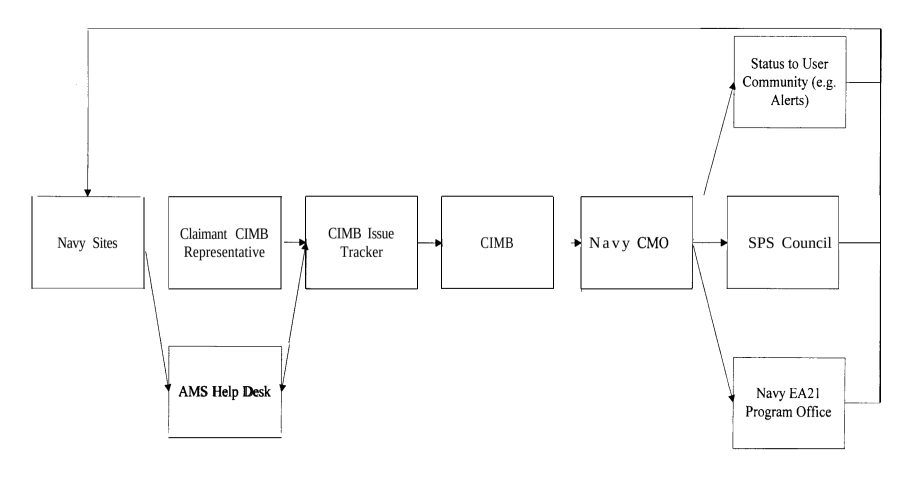
Navy Definition of FOC

- All Navy SPS sites are capable of fully and successfully completing their mission while utilizing the SPS application
- All legacy procurement systems have been shut down (with the exception of those needed for historical record keeping purposes)
- All new contract actions (new awards, modifications, delivery orders, etc.) are performed utilizing SPS

How do we get to FOC?

- . Issue Tracking
 - Identification of Issues
 - Leveraging Existing Solution Resources
 - Communication of Solutions
- Best Practices
- Assessment

Proposed Issue Tracking Process



Issue Categories

- Known bug. To be resolved by AMS ASAP.
- Issue Solved by 4.0
- Issue to be solved by future version
- Product Enhancement
- Business Process Issue
- Insufficient Information